

[Claim 2]

The wind power generator according to claim 1, characterized in that the foundation block is fit to inside a fall-prevention frame embedded in arenaceous soil.

[Claim 3]

The wind power generator according to claim 1, characterized in that a lower part of the foundation block is fit into inside a concave part with a diameter slightly larger than the outer diameter of the foundation block formed in rocky soil.

[Claim 4]

The wind power generator according to any of claims 1 to 3, characterized in that the tower body consists of a plurality of stacked split blocks.

[Claim 5]

The wind power generator according to any of claims 1 to 3, characterized in that the tower body consists of one cylindrical block.

[Claim 6]

The wind power generator according to claims 4 or 5, characterized in that the split block is formed to shape a hollow cylinder and a plurality of circulation holes configured to be utilizable as a fish bed is formed to allow fish to enter and exit from the holes.